ORIGINAL APPLICATION FOR PERMIT

TO AFFROMIATE THE FUBLIC WATERS OF THE STATE OF NEVADA
Rate of first receipt and filing in State Engineer's office AUG 17 1911 Returned to applicant for correction SEP. 11, 1916.
Corrected application filed
The undersigned Eli Cann
Name of applicant.
of Fallon , County of Churchill ,
State of - Nevada , hereby makes application for
·permission to appropriate the public waters of the State of Nevada,
as hereinafter stated. (If applicant is a corporation give date and
place of incorporation.)
The stream flowing from the Belle Maire Canyon together with the water flowing from the Squirrel Canyon, at the point of confluence
1. The source of the proposed appropriation is where the waters
of the Squirrel Canyon will be diverted into the streamonformederbyce. the water from the Belle Maire Canyon.
2. The amount of water applied for is two (2) second-feet
One second-foot equals 40 miners' inches.
The water to be used for <u>irrigation</u> , stock-watering and domestic purposes. [prigation, power, mining, manufacturing, domestic, or other use.]
purposes. Irrigation, power, mining, manufacturing, domestic, or other use. 4. The water is to be diverted from its source at the following
point: on un-surveyed land at the point of confluence where the Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated
waters of the Squirrel Canyon will be diverted in to the stream
from the Belle Maire Canyon and approximately in Sec. 35 T. 24, N.R 36 M.D.B & M.
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION;
(a) Number of acres to be irrigated is One hundred sixty (160)
acres. (b) Description of land to be irrigated is on unsurveyed land
(b) Description of land to be irrigated is on un-surveyed land Describe by legal subdivision, or if on unsurveyed land it
about three and one-half (3) miles Southwest of the Southwest should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
corner of the Southeast Quarter of the Southeast quarter of Section
12. Township 24 North, Range 36 East, M.D.B & M.
(c) Irrigation will begin about <u>April 1st</u> and end about
November 1st, of each year.
Monto.
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d) Power to be developed ishorse power.
(e) Works to be located
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.
(s) Paint as not be made to the water made
(f) Point of return of water to stream Water will not be returned. Describe in same manner as point of diversion.
(g) Remarks Water is to flow down beyond the mouth of the Canyon to
be used in irrigating the land to be taken up, and there probably
will not be more than enough water to irrigate the one hundred
sixty (160) acres.

DESCRIPTION OF PROPOSED WORKS be diverted and carried by the use

State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water reservoirs, troughs and tanks, from the said point of confluence a
is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
diversion for said stock watering purposes and to the said land proposed to be irrigated.
5. Estimated cost of works probably One Thousand (\$1000.00), Dollars.
6. Estimated time required to construct, works probably one (1) year
7. Remarks The land is public land, un-surveyed at this time, and wil
be taken up provided this application to appropriate the water is
granted. ELI CANN Applicant.
Compared May May
This sheet inspected
interiorial de la company d
, Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following lim-
and the second of the control of the control of the control of the second of the control of the control of the
itations and conditions:
on a week, a compare to be to be obtained as a common of the common terror of the common of the common of the c
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
人名英格兰 医电影 医电影 化二氯化二甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
cubic feet per second.
Actual construction work shall begin on or before
Proof of commencement of work shall be filed before
Work must be prosecuted with reasonable diligence and be completed
on or before
Application of water to beneficial use shall be made on or before
Proof of the application of water to beneficial
use must be filed with State Engineer on or before
WITNESS MY HAND AND SEAL this day
$\mathbf{of}_{oldsymbol{i}}^{oldsymbol{i}}$ of $\mathbf{f}_{oldsymbol{i}}^{oldsymbol{i}}$, which is a second constant $\mathbf{of}_{oldsymbol{i}}^{oldsymbol{i}}$, which is a second constant \mathbf
. State Engineer.

APPLICATION FOR PERMIT Serial No. 4111 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The amount of water applied for is one and one half second-feet One second-foot equals 40 miners' inches. The water to be used for irrigation and stockwatering and domestic purposes. The water is to be diverted from its source at the following the flow of above mentioned streams shall be united at a point within the S.W. of the N.W. of Section 29.T. 24N.R. 36 E.M.D. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land it should be so stated. & M. and diverted at a point within the same subdivision according to the public survey. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:	Returned to applicant fo	filing in State Engineer's office AUG.17,19 or correction SEP.11,1916.
State of Nevada , hereby make & application for permission to appropriate the public waters of the State of Nevada, hereby make & application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is the condined flows of Big Belmaire creek, Squirrel creek and an unnaned metream and the state of Big Belmaire creek, Squirrel creek and an unnaned metream and some state of Big Belmaire creek, Squirrel creek and an unnaned metream and some of Big Belmaire creek, Squirrel creek and an unnaned metream and some of Big Belmaire creek, Squirrel creek and an unnaned metream and some of Big Belmaire creek, Squirrel creek and an unnaned metal slope of Still water footneting. 2. The amount of water applied for is one and one half second-feet purposes. 3. The water to be used for irrigation and stockwatering and domesti purposes. 4. The water is to be diverted from its source at the following the town of above mentioned streams shall be united at a point the low of above mentioned streams shall be united at a point within the S.W. of Section 29.17.24N.R.36 E.M.D. mentions are shall observe the state of the state of the public survey. 1. If the water is to be used for irrigated is sightly acres. 1. If the water is to be used for the N.W. of Section 29.17.24N.R.36 E.M.D. and diverted at a point within the same subdivision according to the mention of the state	corrected apprication is	Tred Novas, 1940.
State of Nevada , hereby make & application for permission to appropriate the public waters of the State of Nevada, hereby make & application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is the condined flows of Big Belmaire creek, Squirrel creek and an unnaned metream and the state of Big Belmaire creek, Squirrel creek and an unnaned metream and some state of Big Belmaire creek, Squirrel creek and an unnaned metream and some of Big Belmaire creek, Squirrel creek and an unnaned metream and some of Big Belmaire creek, Squirrel creek and an unnaned metream and some of Big Belmaire creek, Squirrel creek and an unnaned metal slope of Still water footneting. 2. The amount of water applied for is one and one half second-feet purposes. 3. The water to be used for irrigation and stockwatering and domesti purposes. 4. The water is to be diverted from its source at the following the town of above mentioned streams shall be united at a point the low of above mentioned streams shall be united at a point within the S.W. of Section 29.17.24N.R.36 E.M.D. mentions are shall observe the state of the state of the public survey. 1. If the water is to be used for irrigated is sightly acres. 1. If the water is to be used for the N.W. of Section 29.17.24N.R.36 E.M.D. and diverted at a point within the same subdivision according to the mention of the state	The undersigned	Eli Cann
tate of Nevada , hereby make a application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) If yource of the proposed appropriation is the combined flows of Big Belmaire creek, Squirrel creek and an unnaned with the state of Big Belmaire creek, Squirrel creek and an unnaned with the state of Big Belmaire creek, Squirrel creek and an unnaned with the scool of Big Belmaire creek, Squirrel creek and an unnaned with the scool of Big Belmaire creek, Squirrel creek and an unnaned with the scool of Big Belmaire creek, Squirrel creek and which head on east slope of Still water mount of water applied for is one and one half scoond-feet on scool of the scoo		Name of applicant.
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation.) 1. The source of the proposed appropriation is the combined flows which have perennial in their flow and which had on east slope of state that the perennial in their flow and which had on east slope of Stillwater mountains. 2. The amount of water applied for is one and one half second-feet one exceedable equals before horse. 3. The water to be used for irrigation and stockwatering and domestipurposes. 4. The water is to be diverted from its source at the following the flow of above mentioned streams shall be united at a point one flow of above mentioned streams shall be united at a point point; within the S.W. of the N.W. of Section 29.7. 24N.R. 36 S.M.D. **Nowerhands and diverted at a point within the same subdivision according to the public survey. **IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is cighty acres. (b) Description of land to be irrigated S.W. of N.W. and N.W. on mounty and the second s		·
as hereinafter stated. (If applicant is a corporation give date and colore of incorporation.) 1. The source of the proposed appropriation is the combined flows of Big Belmaire creek, Squirrel creek and an unnumed stream will be within a percennial in their flow and which head on east slope of Stillwater mountains. 2. The amount of water applied for is one and one half second-feet in the mount of water applied for is one and one half second-feet purposes. 3. The water to be used for irrigation and stockwatering and domestipurposes. 4. The water is to be diverted from its source at the following the flow of above mentioned streams shall be united at a point of section 29.7.24N,R,35 R.M.D. resemble about within the same subdivision according to the public survey. (b) Description of land to be irrigated is cighty acres. (c) Irrigation will begin about April 1st		
colace of incorporation.) 1. The source of the proposed appropriation is the combined flows of Big Belmaire creek, Squirrel creek and an unnamed with the same and the proposed which are perennial in their flow and which head on east slope of Stillwater mountains. 2. The amount of water applied for is one and one half second-feet one second-foot quase one mount of water applied for is one and one half second-feet one water to be used for irrigation and sockwatering and domestipurposes. 3. The water to be diverted from its source at the following the flow of above mentioned streams shall be united at a point within the S.W. of the N.W. of Section 29. T. 24. N. S. 6 E.M. D. Marchine being which above to be diverted at a point within the same subdivision according to the public survey. If the water is to be used for irrigation, surply the following information: (a) Number of acres to be irrigated is eighty acres. (b) Description of land to be irrigated S.W. of N.W. and N.W. an		
of Big Belmaire creek, Squirrel creek and an unnamed metrus of Big Belmaire creek, Squirrel creek and an unnamed metrus of Big Belmaire creek, Squirrel creek and an unnamed metrus of Which have perennial in their flow and which head on east slope of Stillwater mountains. 2. The mount of water applied for is one and one half second-feet one expenditure create the second for the still and the second for the still and the second for the second for the second for the second for the still and the second for the still and the second for the seco		
of Big Belmaire creek, Squirrel creek and an unnamed with a three perennial in their flow and which head on east slope of Stillwater mountains. 2. The amount of water applied for is one and one half second-feet measurements. 3. The water to be used for irrigation and stockwatering and domesting purposes. 4. The water is to be diverted from its source at the following the flow of above mentioned streams shall be united at a point point; within the S.W. 1 of the N.W. 1 of Bection 29.7.24N.R. 36 E.M.D. 2. And diverted at a point within the same subdivision according to the public survey. 3. If the water is to be diverted from its source at the following the flow of above mentioned streams shall be united at a point point; within the S.W. 1 of the N.W. 1 of Bection 29.7.24N.R. 36 E.M.D. 2. M. and diverted at a point within the same subdivision according to the public survey. 3. If the water is to be used for irrigated is eighty acres. 4. Number of acres to be irrigated is eighty acres. 4. Number of acres to be irrigated S.W. 1 of N.W. 1 and N.W. 2 of S.W. 2 of Section 29 7.24 N.R. 36 E.M.D. E.M. According to the head the water and advertision provided in succeedance with special instruction from the State Engineer when application to the head the water and advertision provided in succeedance with special instruction from the State Engineer when application is recurried for correction. 4. Mouth. 4. Mouth. 4. October 15th.	place of incorporation.)	
The water to be used for irrigation and stockwatering and domestic purposes. The water is to be diverted from its source at the following the flow of above mentioned streams shall be united at a point point within the S.W. of the N.W. of Section 29.T.24N.R.55 E.M.D. bearies a being within source withis source and distance a section corner. To unsurveyed laud itsoubte so stated & M. and diverted at a point within the same subdivision of obbase and distance a section corner. To unsurveyed laud itsoubte so stated & M. and diverted at a point within the same subdivision according to the public survey. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: A) Number of acres to be irrigated is eighty acres. (b) Description of land to be irrigated S.W. of N.W. and N.W. of S.W. of Section 29 T.24 N.R. 36 E. M.D.B. & M. according to the month be as stated and a description revided in accordance with special instruction from the State Engineer when application is recarded for correction public survey (c) Irrigation will begin about April 1st Month. October 15th. of each year. Month. October 15th. of each year. Month. October 15th. how of each year. Month. October 15th. how of each year. Month. October 15th. how of each year. Month. October 15th. of each year. Month. October 15th. how of each year. Month. October 15th. how of each year. Month. October 15th. how of each year. Describe in same manner as point of diversion. (d) Power to be developed is horseward distance to a section corner.	of Big Belmaire creek, Squ which are perennial in the Stillwater mountains.	irrel creek and an unnamed metream kallheoffuce. neir flow and which head on east slope of
purposes. 4. The water is to be diverted from its source at the following the flow of above mentioned streams shall be united at a point point within the S.W. of the N.W. of Bection 29.T.24N.R.36 E.M.D. secrete as being within 4-beare subdivision of public stury, or by course and distance to accidence order. In ourserved land it about to be ostated. 8. And diverted at a point within the same subdivision according to the public survey. 11 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: 12 A) Description of land to be irrigated is eighty acres. 13 Description of land to be irrigated S.W. of N.W. and N.W. and N.W. of S.W. of section 29 T.24 N.R. 36 E.M.D.B. & M. according to the mount be sessated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction public survey (c) Irrigation will begin about April 1st. And end about the Month. October 15th. , of each year. Month. 16 Works to be located Give 60-acre subdivision on which works will be located, or locate by course and distance to a section corner. (d) Power to be developed is horsepower. (e) Works to be located Give 60-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.		One second-foot equals 40 miners' inches.
the flow of above mentioned streams chall be united at a point of int N. 1 of the N. 1 of Section 29.7, 24N.R. 36 E.M.D. beards as being within a decare subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land is should be so stated. & M. and diverted at a point within the same subdivision according to the public survey. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is eighty acres. (b) Description of land to be irrigated S.W. 1 of N.W. 2 and N.W. 1 Describe by legal subdivision, or it on unsurveyed land is of S.W. 1 of section 29 T.24 N.R. 36 E. M.D.B. & M. according to the nouth be so stated and a description provided in accordance with special instruction from the State Engineer when application is retarried for correction public survey (c) Irrigation will begin about April 1st Month. October 15th. , of each year. Month. , of each year. Month.	purposes.	lrrigation, power, mining, manufacturing, domestic, or other use.
A M. and diverted at a point within the same subdivision according to the public survey. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is eighty acres. (b) Description of land to be irrigated S.W. of N.W. and N.W. of S.W. of S.W. and N.W. and N.W. and O.S.W. a	the flow of above m	entioned streams shall be united at a point the N.W. to section 29.T. 24N.R. 36 E.M.D.
A) Number of acres to be irrigated is eighty acres. (b) Description of land to be irrigated S.W. of N.W. and N.W. of S.W. of Section 29 T.24 N.R. 36 E. M.D.B. & M. according to the Describe by logal subdivision, or if or unsurreved and it of S.W. of Section 29 T.24 N.R. 36 E. M.D.B. & M. According to the Describe by logal subdivision, or if or unsurreved and it of S.W. of Section 29 T.24 N.R. 36 E. M.D.B. & M. According to the Describe by logal subdivision for its unsurreved and it of the Describe in setuction from the State Engineer when application is returned for correction public survey (c) Irrigation will begin about April 1st and end about October 15th. (d) Fourth of Power power, Mining, Transfortation, or other use, Supply the Following Information: (d) Power to be developed is horsepower. (e) Works to be located Gives 49 acres subdivision on which works will be located, or locate by course and distance to a section corner. Describe in same manner as point of diversion.	& M. and diverted at a po	
a) Number of acres to be irrigated is eighty acres. b) Description of land to be irrigated S.W. of N.W. and N.W. of S.W. of Section 29 T.24 N.R. 36 E. M.D.B. & M. according to the Describe by legal subdivision, or if or unsurveyed land it be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction public survey c) Irrigation will begin about April 1st and end about October 15th. , of each year. Omostra. IF WATER is TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give so acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	-	
Description of land to be irrigated S.W. of N.W. and N.W. Describe by legal subdivision, or if on unsurveyed land it of S.W. of section 29 T.24 N.R. 36 E. M.D.B. & M. according to the hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction public survey (c) Irrigation will begin about April 1st	IF THE WATER IS TO BE USED	FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
Description of land to be irrigated S.W. of N.W. and N.W. Describe by legal subdivision, or if on unsurveyed land it of S.W. of section 29 T.24 N.R. 36 E. M.D.B. & M. according to the hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction public survey (c) Irrigation will begin about April 1st	. ! 'a) Number of acres to b	e irrigated is eighty acres.
of S.W. of section 29 T.24 N.R. 36 E. M.D.B. & M. according to the hould be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction public survey (c) Irrigation will begin about April 1st and end about		to be irrigated S.W. 2 of N.W. 2 and N.W. 2
c) Irrigation will begin about April 1st and end about October 15th. of each year. 'Month. and end about Month. and end about Month. and the control of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. (f) Point of return of water to stream Describe in same manner as point of diversion.	of S.W. 4 of section 29 T.	24 N.R. 36 E. M.D.B. & M. according to the
c) Irrigation will begin about April 1st and end about October 15th. of each year. *Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. f) Point of return of water to stream Describe in same manner as point of diversion.	public survey	
c) Irrigation will begin about April 1st and end about Month. October 15th. , of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. f) Point of return of water to stream Describe in same manner as point of diversion.		
c) Irrigation will begin about April 1st and end about Month. October 15th. , of each year. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. f) Point of return of water to stream Describe in same manner as point of diversion.	<u>, [</u>	
October 15th. , of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: d) Power to be developed is horsepower. e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. f) Point of return of water to stream Describe in same manner as point of diversion.	c) Irrigation will begi	n about April 1st and end about
following information: d) Power to be developed is horsepower. e) Works to be located	· · · · · · · · · · · · · · · · · · ·	
d) Power to be developed is horsepower. e) Works to be located		
e) Works to be located_ Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. f.) Point of return of water to stream		
f.) Point of return of water to stream Describe in same manner as point of diversion.	e) Works to be located	
g) Remarks	Give 40-acre subdivision on whic	th works will be located, or locate by course and distance to a section corner.
g) Remarks		
	f) Point of return of w	ater to stream
	(g) Remarks	
	,0)	

DESCRIPTION OF PROPOSED WORKS

Water is to be diverted a State manner in which water is to be diverted, wheth RESERVOIRS, TRoughs, and	per by dam or other works, whether through pipe tanks from the said p	oint of confluence
is to be stored in reservoirs it should be so stated and and diversion for said os to the said land proposed	tock watering and irri	gation purposes and
5: Estimated cost of worl	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	The second second section of the sec
6. Estimated time require	ed to construct works	s probably one year.
7. Remarks	For use of applicant.	
	Eli Cann	, Applicant.
e e e e e e e e e e e e e e e e e e e	Ву	
Compared P. Janes		
This sheet inspected		
	,	
ΑΡΡΡ	OVAL OF STATE ENGINEE	P
		the foregoing appli-
cation, and do hereby gra	nt the same, subject	to the following lim-
itations and conditions: This permit is issued	subject to all prior	rights on the source.
A standard headgate and we diversion to facilitate th State reserves the right t	eir must be installed a ne measurement and cont	at or near the point of trol of water. The
ed at any and all times.	It is distinctly under	rstood that applicant
agrees to the terms herein	contained.	المهمانية والمستنبية والمستنبية والمستنبذة والمستنب
The amount of water to	be appropriated shall	ll be limited to the
amount which can be appl	ied to beneficial us	se, and not to exceed
ight tenths cubic feet per	r second. (0.8)	
Actual construction work	shall begin on or bef	ore June 14, 1917.
Proof of commencement of w	ork shall be filed bef	ore July 14, 1917.
Work must be prosecuted w	ith reasonable dilig	ence and be completed
on or before <u>June 14,</u>	1918.	
Application of water to	beneficial use shall	be made on or before
June 14, 1920. Proof o	f the application of	water to beneficial
use must be filed with St	tate Engineer on or b	efore July 14, 1920.
Proof of labor-filed JUN 87 191	7 WITNESS MY HAND AN	ID SEAL this 14th, day
2 - Wallet M. 24 1919 and the of failu	re of March, 1917	
applicant to comply with pion	· AM	
Summer	se ou m	State Engineer.

Necessity for filing map under this number abrogated by reason of filing subsequent application to change place of use.